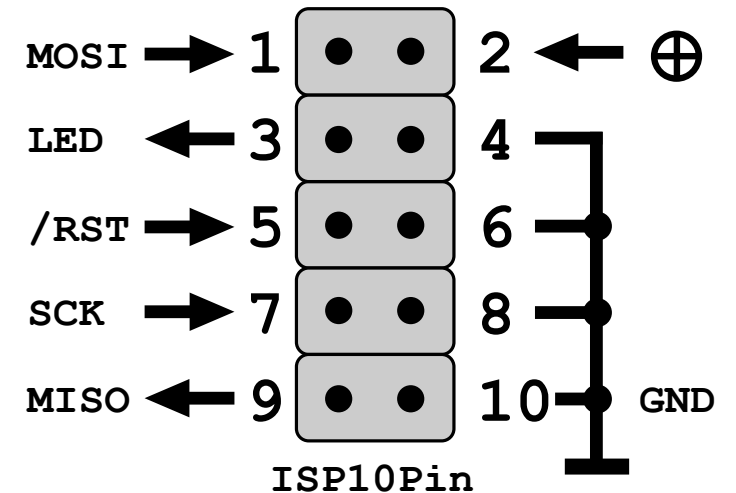
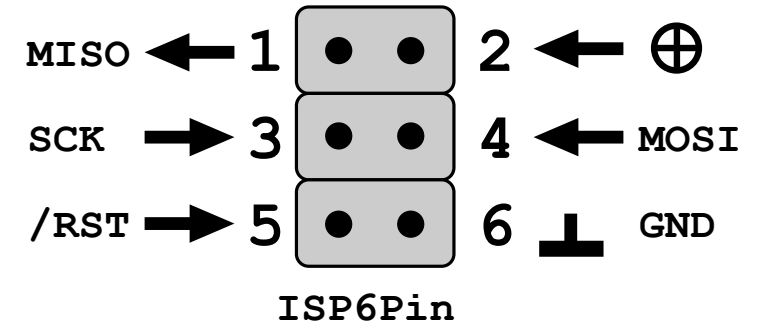
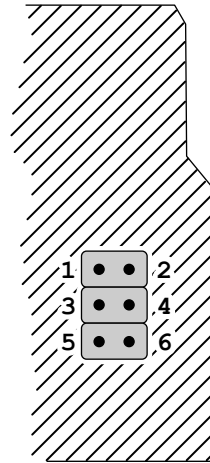
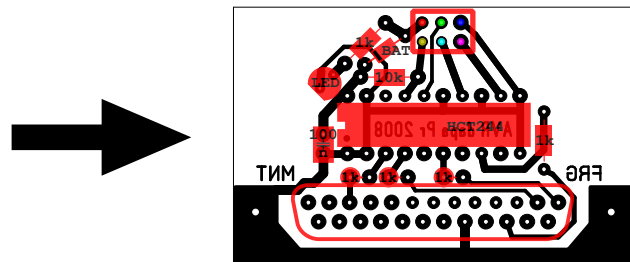


5 x 1k resistor
 1 x 10k resistor
 1 x 100n ceramic cap
 1 x LED 3mm LowPower
 1 x BAT43 Schottky Diode
 1 x 74HCT244 DIL20 case
 1 x 25 pin D-Sub connect.



SCK : A clock signal that shifts the bits to be written to memory
 MOSI: The data signal that sends the bits to be written to the AVR
 MISO: The data signal that receives the bits read from the AVR
 /RST: Reset
 ⊕ : +5V power supply
 GND : Common Ground
 LED : LED to indicate data transmission



AVR dapa Programmer

for Arduino & Sanguino



AVR dapa Prog

PRELIMINARY GRAPH AFTER Art Trail, IE
 Jo frgmnt Grys / tob.de.vu / 2008
 Transmitting Object Behaviors



Print:

